L	Hits	Search Text	DB	Time stamp
Number -	1	09/974855	US-PGPUB	2003/06/26
	_			18:02
-	4108	345/100,103,199,204,208,211-213.ccls.	USPAT; US-PGPUB;	2003/06/23
			EPO; JPO;	17.10
			DERWENT;	
	1.0	/// 22 m. 2 m. 2 m. 4 m. 4 m. 4 m. 4 m. 4 m	IBM_TDB	2003/06/23
-	10	(((display near3 matrix) with modes with (switching or selection)) and ((row near3	USPAT; US-PGPUB;	17:49
		driving) or scan or scanning)) and	EPO; JPO;	
		345/100,103,199,204,208,211-213.ccls.	DERWENT;	
_	62	((display near3 matrix) with modes with	IBM_TDB USPAT;	2003/06/25
	02	(switching or selection)) and ((row near3	US-PGPUB;	13:49
		driving) or scan or scanning)	EPO; JPO;	
			DERWENT; IBM TDB	
_	134	("light emitting" or electroluminescent	USPAT;	2003/06/25
		or PDP) and ((section or sector) with	US-PGPUB;	13:53
		display with mode with (two or second))	EPO; JPO;	
i			DERWENT; IBM TDB	
_	10	("light emitting" or electroluminescent	USPĀT;	2003/06/25
		or PDP) and ((section or sector) with	US-PGPUB;	14:07
		display with mode with two with (upper or first) with (lower or second))	EPO; JPO; DERWENT;	
		lilist, with (lower of second,)	IBM TDB	
-	6	("kurumisawa" and "ito" and "yamazaki")	USPAT;	2003/06/25
•		and (display adj device)	US-PGPUB; EPO; JPO;	16:27
			DERWENT;	
			IBM_TDB	
-	1	"1278177"	EPO	2003/06/25
_	1	"617399"	EPO	16:30 2003/06/25
	_	32,333		16:32
-	1	"811866"	EPO	2003/06/25
_	1	"742469"	EPO	16:33 2003/06/25
	_			16:33
-	0	"matsushita electric" and "inohara" and	USPAT;	2003/06/25
_	1	"display device".ti. 6072457.pn.	EPO USPAT	16:41 2003/06/25
				18:06
-	1	5461424.pn.	USPAT	2003/06/25
_	1	 5905540.pn.	USPAT	18:15 2003/06/25
	1	3303340.pii.	USFRI	18:20
-	3	(EL or electroluminescen\$2) and (display	USPAT;	2003/06/25
		adj modes) with (scan adj lines)	US-PGPUB; EPO; JPO;	18:31
			DERWENT;	
			IBM_TDB	
-	0	(EL or electroluminescen\$2) and (scan adj	USPAT;	2003/06/25
		modes) and ((display or panel) adj	US-PGPUB; EPO; JPO;	18:33
			DERWENT;	
			IBM_TDB	0000/05/55
-	140	(EL or electroluminescen\$2) and (scan adj modes)	USPAT; US-PGPUB;	2003/06/25 18:39
		modes /	EPO; JPO;	15.55
			DERWENT;	
_	0	//FI or electrolyminescent(2) and /s	IBM_TDB	2002/06/25
_	U	((EL or electroluminescen\$2) and (scan adj modes)).ti.	USPAT; US-PGPUB;	2003/06/25 18:40
		-	EPO; JPO;	
	-		DERWENT;	
			IBM_TDB	

-	10	(display and scan adj modes).ti.	USPAT;	2003/06/25
			US-PGPUB;	18:46
			EPO; JPO;	
			DERWENT;	
	1		IBM TDB	
	2	6550010 nn	USPAT;	2003/06/25
-	2	6559819.pn.		18:46
			US-PGPUB;	10:40
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
l -	4	(FED or EL or PDP) and (double adj scan)	USPAT;	2003/06/26
		with (single adj scan)	US-PGPUB;	15:55
		"10" ("11")	EPO; JPO;	
			DERWENT;	
			IBM TDB	
	_	(PPD PT - PDD) / (A		2003/06/36
-	5	(FED or EL or PDP) and ((double adj scan	USPAT;	2003/06/26
		or multiple adj scan) with addressing)	US-PGPUB;	15:58
			EPO; JPO;	1
:			DERWENT;	
1			IBM TDB	
_	6	("4922241" "5644332" "5659329"	USPAT	2003/06/26
	1	"5834900" "5936354" "6060840").PN.		16:00
	51142	display with (upper adj section or lower	USPAT	2003/06/26
1 -	31142		ODEWI	16:20
		section)		
-	192	display with (upper adj section or lower	USPAT	2003/06/26
1		section) same ((addressing adj method) or	1	16:23
	[(driving adj method))		
_	12	(display with (upper adj section or lower	USPAT	2003/06/26
	1	section) same ((addressing adj method) or		16:24
		(driving adj method))) and		
		(electroluminescent or		
		1 '		
		electroluminescence)		2002/06/26
-	5	(electroluminescent or	USOCR.	2003/06/26
		electroluminescence) and (row with column		18:07
		with driving)		
-	172	(electroluminescent or	USPAT	2003/06/26
	1	electroluminescence) and (row with column		18:16
İ	1	with driving)		
_	24	-	USPAT	2003/06/26
		electroluminescence) and (passive adj		18:49
i		matrix) and (row with column with		1 20012
		driving)		
	3	("4225807" "4914353" "5973456").PN.	USPAT	2003/06/26
-	3	(4223007 4914333 3973430 J.FN.	USPAI	
1	1	/m. m. d.d. m. d.d. m. d.	HCDAM	18:40
-	4	1 12	USPAT	2003/06/26
	1	data) near5 driving near5 sequential)		19:00
-	19	, ,	USPAT	2003/06/26
	1	emitting) and ((column or data) near5		19:02
		driving near5 sequential)		
-	1869	(display ad) (device apparatus)) and	USPAT;	2003/06/27
	1	(ambiance or ambience or brightness or	US-PGPUB;	14:23
1	1	battery or charge) near3 (sensor or	EPO; JPO;	
		sensing)	DERWENT;	1
		Sensing)		
	1	1/42 3 32 / / 3 - 4 / / 3 - 5 / 3	IBM_TDB	2002/05/27
-	186	((display adj (device apparatus)) and	USPAT;	2003/06/27
	1	(ambiance or ambience or brightness or	US-PGPUB;	13:59
		battery or charge) near3 (sensor or	EPO; JPO;	
	1	sensing)) and (display adj (device or	DERWENT;	1
	1	apparatus)).ti.	IBM TDB	1
_	251	(display adj (device apparatus)) and	USPAT;	2003/06/27
	251	(ambiance or ambience or brightness or	US-PGPUB;	14:06
	1		EPO; JPO;	- 3 - 0 - 0
		battery or charge) adj (sensor or		
		sensing)	DERWENT;	
			IBM_TDB	
-	38	((display adj (device apparatus)) and	USPAT;	2003/06/27
		(ambiance or ambience or brightness or	US-PGPUB;	14:07
	1	battery or charge) adj (sensor or	EPO; JPO;	
		sensing)) and (display adj (device or	DERWENT;	1
		apparatus)).ti.	IBM TDB	
		, 		

-	9	((display adj (device apparatus)) and	USPAT	2003/06/27
	1	(ambiance or ambience or brightness or		14:08
		battery or charge) adj (sensor or		
	i	sensing)) and (display adj (device or		
		apparatus)).ti.		
l –	29	(((display adj (device apparatus)) and	USPAT;	2003/06/27
		(ambiance or ambience or brightness or	US-PGPUB;	14:25
		battery or charge) adj (sensor or	EPO; JPO;	
		sensing)) and (display adj (device or	DERWENT;	
		apparatus)).ti.) not (((display adj	IBM TDB	
			1511_155	
		(device apparatus)) and (ambiance or		
	1	ambience or brightness or battery or		
		charge) adj (sensor or sensing)) and		
		(display adj (device or apparatus)).ti.)		